

## Inventor Name Search Result

Your Search was:

Last Name = REKOSKE

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">11635379</a>	Not Issued	19	12/07/2006	Process for producing tissue products	REKOSKE, MICHAEL
<a href="#">08815407</a>	<a href="#">5932068</a>	150	03/10/1997	SOFT TISSUE	REKOSKE, MICHAEL J
<a href="#">09512186</a>	Not Issued	161	02/22/2000	Method for increasing cross machine direction stretchability	REKOSKE, MICHAEL J.
<a href="#">08330166</a>	<a href="#">5667636</a>	150	10/27/1994	METHOD FOR MAKING SMOOTH UNCREPED THROUGHDRIED SHEETS	REKOSKE, MICHAEL J.
<a href="#">08384306</a>	<a href="#">5593545</a>	150	02/06/1995	METHOD FOR MAKING UNCREPED THROUGHDRIED TISSUE PRODUCTS WITHOUT AN OPEN DRAW	REKOSKE, MICHAEL J.
<a href="#">08384307</a>	<a href="#">5591309</a>	150	02/06/1995	PAPERMAKING MACHINE FOR MAKING UNCREPED THROUGHDRIED TISSUE SHEETS	REKOSKE, MICHAEL J.
<a href="#">08399277</a>	<a href="#">5656132</a>	150	03/06/1995	SOFT TISSUE	REKOSKE, MICHAEL J.
<a href="#">08733123</a>	<a href="#">5772845</a>	150	10/17/1996	SOFT TISSUE	REKOSKE, MICHAEL J.
<a href="#">08996180</a>	<a href="#">6146499</a>	150	12/22/1997	METHOD FOR INCREASING CROSS MACHINE DIRECTION STRETCHABILITY	REKOSKE, MICHAEL J.
<a href="#">09514740</a>	<a href="#">6379498</a>	150	02/28/2000	METHOD FOR ADDING AN ADSORBABLE CHEMICAL ADDITIVE TO PULP DURING THE PULP PROCESSING AND PRODUCTS MADE BY SAID METHOD	REKOSKE, MICHAEL JOHN
<a href="#">09731413</a>	<a href="#">6440267</a>	150	12/06/2000	Soft creped tissue	REKOSKE, MICHAEL JOHN
<a href="#">10094491</a>	Not Issued	161	03/07/2002	Method for adding an adsorbable chemical additive to pulp during the pulp processing and products made by said method	REKOSKE, MICHAEL JOHN
<a href="#">10260648</a>	<a href="#">6827818</a>	150	09/27/2002	SOFT TISSUE	REKOSKE, MICHAEL JOHN
<a href="#">10566860</a>	Not Issued	20	02/01/2006	Soft paper sheet with improved mucus removal	REKOSKE, MICHAEL JOHN
<a href="#">10822160</a>	Not Issued	30	04/08/2004	Treated crimped multi-ply product	REKOSKE, MICHAEL JOHN
<a href="#">10841039</a>	<a href="#">7156954</a>	150	05/07/2004	SOFT TISSUE	REKOSKE, MICHAEL

					JOHN
<u>10841623</u>	<u>6849157</u>	150	05/07/2004	SOFT TISSUE	REKOSKE, MICHAEL JOHN
<u>08082684</u>	<u>5607551</u>	150	06/24/1993	SOFT TISSUE	REKOSKE, MICHAEL JOHN
<u>08850884</u>	<u>5888347</u>	150	05/02/1997	METHOD FOR MAKING SMOOTH UNCREPED THROUGH DRIED SHEETS	REKOSKE, MICHAEL JOHN
<u>08858204</u>	Not Issued	168	05/02/1997	METHOD FOR MAKING SMOOTH UNCREPED THROUGH DRIED SHEETS	REKOSKE, MICHAEL JOHN
<u>09033795</u>	Not Issued	161	03/03/1998	SOFT TISSUE	REKOSKE, MICHAEL JOHN
<u>09303345</u>	<u>6171442</u>	150	04/30/1999	SOFT TISSUE	REKOSKE, MICHAEL JOHN

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<b>Search</b>
	<input type="text" value="REKOSKE"/>	<input type="text" value="MICHAEL"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

## Inventor Name Search Result

Your Search was:

Last Name = GARVEY

First Name = LEE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10029118</a>	<a href="#">6716309</a>	150	12/21/2001	METHOD FOR THE APPLICATION OF VISCOUS COMPOSITIONS TO THE SURFACE OF A PAPER WEB AND PRODUCTS MADE THEREFROM	GARVEY, LEE
<a href="#">11510910</a>	Not Issued	20	08/28/2006	Method and system for printing self-mailer including color-postal form	GARVEY, LEE
<a href="#">60711507</a>	Not Issued	159	08/26/2005	Method and system for printing self-mailer including color-postal form	GARVEY, LEE
<a href="#">10362283</a>	Not Issued	30	02/25/2003	Mailing online operation flow	GARVEY, LEE B
<a href="#">07309625</a>	<a href="#">D322173</a>	150	02/10/1989	PRINTED AND EMBOSSED TISSUE SHEET OR SIMILAR ARTICLE	GARVEY, LEE P.
<a href="#">07376064</a>	<a href="#">4965000</a>	150	07/05/1989	FABRIC SOFTENER COMPOSITION AND LAUNDRY CLEANING ARTICLE CONTAINING SAME	GARVEY, LEE P.
<a href="#">07389034</a>	Not Issued	168	08/03/1989	OVERALL PRINTING OF CREPED TISSUE WEBS	GARVEY, LEE P.
<a href="#">07515982</a>	Not Issued	166	04/27/1990	OVERALL PRINTING OF TISSUE WEBS	GARVEY, LEE P.
<a href="#">07958433</a>	<a href="#">5209953</a>	150	10/07/1992	OVERALL PRINTING OF TISSUE WEBS	GARVEY, LEE P.
<a href="#">07978576</a>	Not Issued	166	11/19/1992	METHOD AND APPARATUS FOR SEALING ABSORBENT MATERIALS IN AN ABSORBENT PRODUCT	GARVEY, LEE P.
<a href="#">08160460</a>	<a href="#">5900109</a>	150	12/01/1993	METHOD AND APPARATUS FOR SEALING ABSORBENT MATERIALS IN AN ABSORBENT PRODUCT	GARVEY, LEE P.
<a href="#">08384170</a>	<a href="#">5665426</a>	150	02/06/1995	SOFT TREATED TISSUE	GARVEY, LEE P.
<a href="#">08384171</a>	<a href="#">5601871</a>	150	02/06/1995	SOFT TREATED UNCREPED THROUGHDRYED TISSUE	GARVEY, LEE P.
<a href="#">08618648</a>	<a href="#">5614293</a>	150	03/19/1996	SOFT TREATED UNCREPED THROUGHDRYED TISSUE	GARVEY, LEE P.
<a href="#">08632980</a>	<a href="#">5650218</a>	150	04/16/1996	SOFT TREATED TISSUE	GARVEY, LEE P.
<a href="#">08773796</a>	Not Issued	168	12/17/1996	SOFT TREATED TISSUE	GARVEY, LEE P.
<a href="#">60034119</a>	Not	159	12/31/1996	CONTROLLED COVERAGE ADDITIVE	GARVEY, LEE P.

	Issued			APPLICATION	
<u>60034838</u>	Not Issued	159	12/31/1996	UNCREPED THROUGH DRIED TISSUE WITH CONTROLLED COVERAGE ADDITIVE	GARVEY, LEE P.
<u>10719638</u>	<u>7033453</u>	150	11/21/2003	METHOD FOR CHANGING THE ORIENTATION OF THE PLIES WITHIN A MULTI-PLY PRODUCT	GARVEY, LEE PATRICK
<u>10822160</u>	Not Issued	30	04/08/2004	Treated crimped multi-ply product	GARVEY, LEE PATRICK
<u>08989559</u>	<u>5885697</u>	150	12/12/1997	SOFT TREATED TISSUE	GARVEY, LEE PATRICK
<u>08994602</u>	<u>6231719</u>	150	12/19/1997	UNCREPED THROUGH DRIED TISSUE WITH CONTROLLED COVERAGE ADDITIVE	GARVEY, LEE PATRICK
<u>08994603</u>	<u>6217707</u>	150	12/19/1997	CONTROLLED COVERAGE ADDITIVE APPLICATION	GARVEY, LEE PATRICK

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<b>Search</b>
	<input type="text" value="GARVEY"/>	<input type="text" value="LEE"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

crimping (multi-ply OR multiplies) tissues

Search

[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 22,900 for **crimping (multi-ply OR multiplies) tissues**. (0.16 seconds)**Crimper with crimping wheels mounted on linear bearings - US ...**

**Multi-ply tissue** is made by bringing two or more **tissue** webs together and forming a single web by joining the individual webs by **crimping**. ...

[www.patentstorm.us/patents/7048828-description.html](http://www.patentstorm.us/patents/7048828-description.html) - 26k - [Cached](#) - [Similar pages](#)

**Spray bonded multi-ply tissue - US Patent 6136422**

**Multi-ply tissue** product is bonded by an adhesive spray whose position is controlled so ...  
Process for producing a **crimp**-bonded fibrous cellulosic laminate ...

[www.patentstorm.us/patents/6136422.html](http://www.patentstorm.us/patents/6136422.html) - 19k - [Cached](#) - [Similar pages](#)

**Crimper with crimping wheels mounted on linear bearings - Patent ...**

The peripheral edge of the **crimping** wheel has a pattern which forms a **crimping** pattern on the **multi-ply tissue** which joins together the individual **tissue** ...

[www.freepatentsonline.com/20050109477.html](http://www.freepatentsonline.com/20050109477.html) - 30k - [Cached](#) - [Similar pages](#)

**Lotioned tissue ply - Patent 4806418**

Ply attachment for **multiply** lotioned **tissue** products is accomplished by ... of facial **tissue**, two-ply products are typically held together by **crimping** the ...

[www.freepatentsonline.com/4806418.html](http://www.freepatentsonline.com/4806418.html) - 22k - [Cached](#) - [Similar pages](#)

**Patent Area, Tissues, Paper Industry Resource Center, UW-Green Bay**

Crimper with **crimping** wheels mounted on linear bearings ... **Multi-ply tissue** paper product and method for producing same. 6733634 ...

[www.uwgb.edu/pirc/patent/tissue.htm](http://www.uwgb.edu/pirc/patent/tissue.htm) - 53k - [Cached](#) - [Similar pages](#)

**Moral Orel: Be Fruitful and Multiply - TV Squad**

Learning of their relationship puts a **crimp** in the Rev's plans to have sex ... a woman stealing used **tissue** from Putty's bedroom so she could impregnate ...

[www.tvsquad.com/2007/01/29/moral-orel-be-fruitful-and-multiply/](http://www.tvsquad.com/2007/01/29/moral-orel-be-fruitful-and-multiply/) - 98k -

[Cached](#) - [Similar pages](#)

**High-bulk Tissue Laminates for Building Materials and Other Purposes**

Some forms of UCTAD **tissue** are suitable for creating thick structures with bulk and rigidity laminating to form high bulk **multi-ply** structures that can be ...

[www.jefflindsay.com/tissue.shtml](http://www.jefflindsay.com/tissue.shtml) - 37k - [Cached](#) - [Similar pages](#)

**Techniques and methodologies for nematode disease diagnosis and ...**

*Pratylenchus* and *Radopholus* spp. live, feed and **multiply** within the root and underground stem **tissue**. *Pratylenchus* spp. cause necrotic lesions in the ...

[www.fao.org/docrep/V9978E/v9978e06.htm](http://www.fao.org/docrep/V9978E/v9978e06.htm) - 56k - [Cached](#) - [Similar pages](#)

**Moisture absorbent pad - Patent Review 4372309**

The ends of the pad parts are also sealed by **crimping**. ... 4B, the **multi-ply** creped **tissue** material is slightly compressed in a plurality of longitudinally ...

[www.wikipatents.com/4372309.html](http://www.wikipatents.com/4372309.html) - 147k - [Cached](#) - [Similar pages](#)

**[PDF] Ionic diffusion and space charge polarization in structural ...**

File Format: PDF/Adobe Acrobat

it is useful to **multiply** this expression by  $f$  in order to im- ... lagen fibrils with well-defined **crimp** and thicker elastin. fibrils. ...

[www.springerlink.com/index/T17GXALCDWGWJMA4.pdf](http://www.springerlink.com/index/T17GXALCDWGWJMA4.pdf) - [Similar pages](#)

---

crimping (multi-ply OR multiplies) tis

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google



**Best Available Copy**